09/854704 3-27-06

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Docket No.: 02598/000J346-US0

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters Patent of: Young Jun Kim et al.

Patent No.: 7,006,137

Issued: February 28, 2006

For: MICRO MODE EXECUTING APPARATUS

OF DIGITAL STILL CAMERA USING FOCUS

DRIVING MOTOR

Certificate

MAR 3 0 2006

of Correction

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 CFR 1.322

Attention: Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted an error which should be corrected.

In the Title:

Please delete "MICRO MODE FOCUSING APPARATUS FOR DIGITAL STILL CAMERA USING FOCUS DRIVING MOTOR" and substitute

-- MICRO MODE EXECUTING APPARATUS OF DIGITAL STILL CAMERA USING FOCUS DRIVING MOTOR --.

The error was not in the application as filed by applicant; accordingly no fee is required.

Enclosed please find a copy of the Executed Declaration and the first page of the Specification.

Transmitted herewith is a proposed Certificate of Correction effecting such amendment.

Patentee respectfully solicits the granting of the requested Certificate of Correction.

Dated: March , 2006

Respectfully submitted,

Flynn Barrison

Registration No.: 53,970 DARBY & DARBY P.C.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page <u>1</u> of <u>1</u>

PATENT NO.

7,006,137

APPLICATION NO. :

09/854,704

ISSUE DATE

February 28, 2006

INVENTOR(S)

Young Jun Kim et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Title:

Please delete "MICRO MODE FOCUSING APPARATUS FOR DIGITAL STILL CAMERA USING FOCUS DRIVING MOTOR" and substitute

-- MICRO MODE EXECUTING APPARATUS OF DIGITAL STILL CAMERA USING FOCUS DRIVING MOTOR --.

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MICRO MODE EXECUTING APPARATUS OF DIGITAL STILL CAMERA

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USING FOCUS DRIVING MOTOR

Date 14/01 6285 3 6 0 1 5 7 3 US

I hereby certify that, on the date indicated above, this paper or fee was deposited with the U.S. Postal Service & that it was addressed for delivery to the Assistant Commissioner for Patents, Washington, DC 20231 by "Express Mail Post Office to Addressee" service.

DBPen

Name (Drint)

Signature

BACKGROUND OF THE INVENTION

Field of the Invention

The present invention relates to an electronic still camera, and in particular to a micro mode executing apparatus of a digital still camera using a focus driving motor, in which an image sensor and a focus controlling lens are connected to a focus driving motor and a spindle of the motor, thereby controlling an optical length within a range of not changing a barrel structure.

Description of the Prior Art

Recently, while electronic still cameras recording a still image on a magnetic disc in a form of an electrical image signal has been developed, the electronic still camera has to control the focusing by moving a focus ring of the photographing lens, such as a typical still camera using a silver-salt film.

In that case, the automatic focusing control may be performed by an automatic focus mechanism. The automatic focus mechanism detects a distance from the camera to a subject to move, the focus ring of the photographing lens

25 based on the distance information.



OF INVENTOR

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HAN

#1-1106, Wonchun 1Cha

POST OFFICE ADDRESS

Suwon-Shi, Kyungki-Do

DECLARATION AND POWER OF ATTORNEY Original Application

ATTORNEY'S	DOCKET	NO.	(IF	ANY

As a below named inventor, I declare that the information given herein is true, that I believe that I am the original, first and sole inventor if only one name is listed at 201 below, or a

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	FOREIGN APPLI	CATION(S), IF AN	Y, FILED WITHIN 12 MON	THS	PRIOR TO THE FILING DATE	OF THIS APPLICATION	
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	Republic	of Korea	2000-76791		15 December, 200 (15.12.2000)	YES_X_NO	
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	FULL NAME	LAST NAME		FIR	ST NAME	MIDDLE NAME	
	OF INVENTOR KIM			Young Jun		3	
00.	RESIDENCE & CITIZENSHIP	Suwon-Shi, Kyungki-Do		STA	TE OR FOREIGN COUNTRY Korea	COUNTRY OF CITIZENSHIP Republic of Korea	
201	POST OFFICE ADDRESS	1	ESS Electro-Mechanics 14, Maetan-3Dong,	Su	^Y won-Shi, Kyungki-Do	STATE OR COUNTRY ZIP COP. Korea 442-743	
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		Paldal-Gu		
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Joon Hyuk

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3-27-06

Known): 09/854,704

Attorney Docket No.: 02598/000J346-US0

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on	March 24, 2006
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